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ABSTRACT

A multi-sectored, multiple access communication system 1 2 provides for low-skew sector transceiver clocks novelly utilizing a multi-tap digital Phase-Locked Loop 3 4 (PLL) in the delay match circuitry of each transceiver to efficiently and inexpensively generate clock signals for 5 each transceiver that are temporally aligned within 6 7 acceptable limits of the other transceivers. inventive system and method obviate the need for matching 9 the lengths of all of the cables connecting the base station ("master sector equipment") to the transceivers 10 ("slave sector equipment"), and also reduces the power 11

requirement as a byproduct.